

## CLAIMS

1        1. (currently amended) An apparatus implemented method, the steps of which are each  
2 respectively automatically implemented by a network manager, said method being for  
3 determining primary and restoration paths for a new service in a mesh network having a plurality  
4 of nodes interconnected by a plurality of links, the method comprising:

5            for each of a plurality of candidate path pairs for the new service, each candidate path pair  
6 comprising a candidate primary path and a candidate restoration path for the new service,  
7 generating, by the network manager, a path cost associated with said each candidate path pair,  
8 wherein the path cost for a candidate path pair is a function of two or more link costs, wherein  
9 each link cost is a function of sharability of a different corresponding link within the  
10 corresponding candidate restoration path, wherein the sharability of the corresponding link  
11 corresponds to the ability of the corresponding link to reserve protection bandwidth that is shared  
12 between restoration paths of two or more primary paths; and

13            selecting the primary and restoration paths for the new service from the plurality of candidate  
14 path pairs based on the path cost of each candidate path pair, wherein:

15            generating the path cost for each candidate path pair comprises:

16            generating a link cost associated with each link in the corresponding candidate  
17 restoration path; and

18            generating the path cost as a function of a sum of the link costs for all links in the  
19 candidate restoration path; and

20            for each link, generating the link cost comprises:

21            determining whether sharing is available on the link; and

22            if sharing is available, then generating the link cost as a function of a sharing degree  
23 for the link, wherein the sharing degree is the maximum number of additional unit-bandwidth  
24 primary services that can be added to the candidate primary path without increasing restoration  
25 bandwidth reserved on the link.

1        2-3. (canceled)

1        4. (previously presented) The invention of claim 1, wherein, if sharing is not available, then:  
2 determining whether utilization of the link is greater than a specified threshold;

3 if the link utilization is greater than the specified threshold, then generating the link cost as a  
4 function of an administrative weight for the link and available capacity on the link; and  
5 if the link utilization is less than the specified threshold, then generating the link cost as a  
6 function of the administrative weight for the link.

1 5. (previously presented) The invention of claim 1, wherein the link cost is also generated as  
2 a function of an administrative weight for the link.

1 6. (previously presented) The invention of claim 1, wherein the link cost is also generated as  
2 a function of a form of a sharing degree.

1 7. (previously presented) The invention of claim 1, wherein the sharing degree is calculated  
2 using a binary representation of a node-link vector and a binary representation of a primary path  
3 node-link vector, wherein the calculation of the sharing degree comprises:

4 computing the bitwise AND of the binary representation of the node-link vector and the  
5 binary representation of the primary path node-link vector, and

6 computing the OR of all elements of the resulting vector to determine whether sharing is  
7 possible.

1 8. (original) The invention of claim 1, wherein the sharability of a link in a candidate  
2 restoration path is represented by a sharing degree for the link, wherein the sharing degree is a  
3 maximum number of additional unit-bandwidth primary services that can be added to the  
4 candidate primary path without increasing restoration bandwidth reserved on the link.

1 9. (original) The invention of claim 8, wherein the sharing degree SD for a link is given by:  
2  $SD = \text{the maximum value } m \text{ for which } \max\{m \cdot V_{pnl} + V_{nla}\} = RB,$

3 wherein:

4  $V_{pnl}$  is a primary path node-link vector for the corresponding candidate primary path;

5  $V_{nla}$  is an aggregate node-link vector for the link; and

6 RB is current reservation bandwidth on the link.

1        10. (original) The invention of claim 8, wherein the sharing degree SD for a link is given by:

2         $SD = \text{the maximum value } m \text{ for which } \max\{m \cdot V_{pn} + V_{na}\} = RB,$

3        wherein:

4         $V_{pn}$  is a primary path node vector for the corresponding candidate primary path;

5         $V_{na}$  is a node-aggregate vector for the link; and

6        RB is current reservation bandwidth on the link.

1        11. (currently amended) An ~~apparatus~~ network manager for a mesh network having a plurality of nodes interconnected by a plurality of links, the ~~apparatus~~ network manager implemented by one or more of the nodes and adapted to determine primary and restoration paths for a new service in a mesh network, wherein:

5        for each of a plurality of candidate path pairs for the new service, each candidate path pair comprising a candidate primary path and a candidate restoration path for the new service, the ~~apparatus~~ network manager is adapted to automatically generate a path cost associated with said each candidate path pair, wherein the path cost for a candidate path pair is a function of two or more link costs, wherein each link cost is a function of sharability of a different corresponding link within the corresponding candidate restoration path, wherein the sharability of the corresponding link corresponds to the ability of the corresponding link to reserve protection bandwidth that is shared between restoration paths of two or more primary paths;

13        the ~~apparatus~~ network manager is adapted to automatically select the primary and restoration paths for the new service from the plurality of candidate path pairs based on the path cost of each candidate path pair;

16        automatically generating the path cost for each candidate path pair comprises:

17            automatically generating a link cost associated with each link in the corresponding candidate restoration path; and

19            automatically generating the path cost as a function of a sum of the link costs for all links in the candidate restoration path; and

21        for each link, automatically generating the link cost comprises:

22            automatically determining whether sharing is available on the link; and

23 if sharing is available, then automatically generating the link cost as a function of a  
24 sharing degree for the link, wherein the sharing degree is the maximum number of additional  
25 unit-bandwidth primary services that can be added to the candidate primary path without  
26 increasing restoration bandwidth reserved on the link.

1 12. (currently amended) The invention of claim 11, wherein the apparatus network manager  
2 is distributed over the network.

1 13. (currently amended) The invention of claim 11, wherein the apparatus network manager  
2 is located at a single node of the network.

1 14. (previously presented) The invention of claim 1, wherein the path cost is independent of  
2 the sharability of any link within the corresponding candidate primary path.

1 15. (previously presented) The invention of claim 1, wherein the candidate restoration path  
2 comprises at least two links.

1 16. (previously presented) The invention of claim 4, wherein:  
2 if the link utilization is greater than the specified threshold, then generating the link cost in  
3 accordance with the formula  $\omega^{NS} = \frac{AW \cdot MWC}{AC^f}$ , wherein  $\omega^{NS}$  is the link cost when sharing is not  
4 considered, AW is an administrative weight for the link, MWC is a maximum weight coefficient,  
5 AC is available capacity for the link, and f is an exponentiation factor; and  
6 if the link utilization is less than the specified threshold, then generating the link cost in  
7 accordance with the formula  $\omega^{NS} = AW$ .

1 17. (previously presented) The invention of claim 7, wherein the binary representation of the  
2 node-link vector and the binary representation of the primary path node-link vector each have a  
3 plurality of entries corresponding to the nodes and links in the network and each entry of each  
4 vector identifies whether failure of the corresponding node or link will cause activation of all the  
5 bandwidth that was reserved for restoration paths on the link.

1       18. (currently amended) An apparatus-implemented method, the steps of which are each  
2       respectively automatically implemented by a network manager, said method being for  
3       determining primary and restoration paths for a new service in a mesh network having a plurality  
4       of nodes interconnected by a plurality of links, the method comprising:

5           for each of a plurality of candidate path pairs for the new service, each candidate path pair  
6       comprising a candidate primary path and a candidate restoration path for the new service,  
7       generating, by the network manager, a path cost associated with said each candidate path pair,  
8       wherein the path cost for a candidate path pair is a function of sharability of one or more links  
9       within the corresponding candidate restoration path, wherein generating the path cost for each  
10      candidate path pair comprises:

11           generating a link cost associated with each link in the corresponding candidate restoration  
12      path, wherein, for each link, generating the link cost comprises:

13           determining whether sharing is available on the link;

14           if sharing is available, then generating the link cost as a function of a sharing degree  
15      for the link; and

16           if sharing is not available, then:

17           determining whether utilization of the link is greater than a specified threshold;

18           if the link utilization is greater than the specified threshold, then generating the  
19      link cost as a function of an administrative weight for the link and available capacity on the link,

20       in accordance with the formula  $\omega^{NS} = \frac{AW \cdot MWC}{AC^f}$ , wherein  $\omega^{NS}$  is the link cost when sharing is  
21      not considered, AW is an administrative weight for the link, MWC is a maximum weight  
22      coefficient, AC is available capacity for the link, and f is an exponentiation factor; and

23           if the link utilization is less than the specified threshold, then generating the link  
24      cost as a function of the administrative weight for the link, in accordance with the formula  $\omega^{NS} =$   
25       $AW$ ; and

26           generating the path cost as a function of a sum of the link costs for all links in the  
27      candidate restoration path; and

28           selecting the primary and restoration paths for the new service from the plurality of candidate  
29      path pairs based on the path cost of each candidate path pair.

1       19. (currently amended) An apparatus-implemented method, the steps of which are each  
2       respectively automatically implemented by a network manager, said method being for  
3       determining primary and restoration paths for a new service in a mesh network having a plurality  
4       of nodes interconnected by a plurality of links, the method comprising:

5           for each of a plurality of candidate path pairs for the new service, each candidate path pair  
6       comprising a candidate primary path and a candidate restoration path for the new service,  
7       generating, by the network manager, a path cost associated with said each candidate path pair,  
8       wherein the path cost for a candidate path pair is a function of two or more link costs, wherein  
9       each link cost is a function of sharability of a different corresponding link within the  
10      corresponding candidate restoration path, wherein the sharability of the corresponding link  
11      corresponds to the ability of the corresponding link to reserve protection bandwidth that is shared  
12      between restoration paths of two or more primary paths; and

13           selecting the primary and restoration paths for the new service from the plurality of candidate  
14      path pairs based on the path cost of each candidate path pair, wherein:

15           the sharability of a link in a candidate restoration path is represented by a sharing degree  
16      for the link; and

17           the sharing degree is a maximum number of additional unit-bandwidth primary services  
18      that can be added to the candidate primary path without increasing restoration bandwidth  
19      reserved on the link.

1       20. (previously presented) The invention of claim 19, wherein the sharing degree SD for a link is  
2       given by:

3            $SD = \text{the maximum value } m \text{ for which } \max\{m \cdot V_{pnl} + V_{nla}\} = RB,$

4       wherein:

5            $V_{pnl}$  is a primary path node-link vector for the corresponding candidate primary path;

6            $V_{nla}$  is an aggregate node-link vector for the link; and

7           RB is current reservation bandwidth on the link.

1    21. (previously presented) The invention of claim 19, wherein the sharing degree SD for a link is  
2    given by:

3         SD = the maximum value  $m$  for which  $\max\{ m \cdot V_{pn} + V_{na} \} = RB$ ,

4    wherein:

5          $V_{pn}$  is a primary path node vector for the corresponding candidate primary path;

6          $V_{na}$  is a node-aggregate vector for the link; and

7         RB is current reservation bandwidth on the link.